

Electronic Acknowledgement Receipt

EFS ID:	2399071
Application Number:	10681244
International Application Number:	
Confirmation Number:	7513
Title of Invention:	Integrated packet bit error rate tester for 10G SERDES
First Named Inventor/Applicant Name:	Howard A. Baumer
Customer Number:	26111
Filer:	Jeffrey Thomas Helvey
Filer Authorized By:	
Attorney Docket Number:	1875.4430000
Receipt Date:	31-OCT-2007
Filing Date:	09-OCT-2003
Time Stamp:	10:47:11
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	CopyISR.PDF	266203	no	6
			103204bea1352822ce48010955b50111 aac48b28		

Warnings:

Information:					
2	NPL Documents	AlaskaQuad.PDF	153414 4da4da8d161031132f0a12ba1033b018a541175	no	1
Warnings:					
Information:					
3	Information Disclosure Statement Letter	18754430000_TL.pdf	52721 513bad76caeb3c4b8893514cee5caa519b0d5d9	no	2
Warnings:					
Information:					
4	Information Disclosure Statement (IDS) Filed	18754430000_IDS.pdf	506817 e41d50447dee0ee09b32992b23a379551fab081	no	11
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
5	NPL Documents	AlaskaX10.PDF	265537 #60ea47eca4b7307598e9df00eb9bb193b560ba4d	no	4
Warnings:					
Information:					
6	NPL Documents	CiscoSearch.PDF	48238 c3c145af2251d897e113ba22c56c6e99541033b	no	1
Warnings:					
Information:					
7	NPL Documents	Industry.PDF	403362 0e4e455606732b9d7d1e58b6a52330c5e7f9b1d5	no	4
Warnings:					
Information:					
8	NPL Documents	David.PDF	83824 55ea2dc637743125a27cbbd815e75695e1914443592	no	1
Warnings:					
Information:					
9	NPL Documents	MarvellGets.PDF	42606 3980b7211be01b5ca49b79dc21d18b4b0b7ac6499c	no	1
Warnings:					
Information:					

10	NPL Documents	MarvellIntroduces.PDF	324465 32abdb94d6e9089440f703ba30023e8 337bb64	no	3
Warnings:					
Information:					
11	NPL Documents	EdTurner.PDF	1340620 93ec1284ek9b08464c70x0324ab5903 c0c0944	no	21
Warnings:					
Information:					
12	NPL Documents	QA.PDF	170358 39kbJd513229091c0c554c217b77781b 63d1138	no	3
Warnings:					
Information:					
13	NPL Documents	IEEE2002b.PDF	2059689 35ecd0a94b11a41c0ffba99eb78c0 97b728f	no	47
Warnings:					
Information:					
14	NPL Documents	IEEE2005b.PDF	6146930 90daa7b3599e4b1578ba5001d1245a5 9705029	no	144
Warnings:					
Information:					
15	NPL Documents	CiscoHiroshiTakingb.PDF	139045 8201e7105d2c19f6913acdb9250e838b 150bb173	no	2
Warnings:					
Information:					
16	NPL Documents	CiscoHiroshiExtendingb.PDF	172116 b4c173b2b366e05a378787af297bc934d 9d5895d	no	3
Warnings:					
Information:					
17	NPL Documents	CiscoInnovatorsb.PDF	293550 35089f6311ba709b13ee032b150ed9e1 90a7204a	no	8
Warnings:					
Information:					
18	NPL Documents	CiscoOpticalb.PDF	88415 c53a88eda7114691602c0c5d319dc07 ea9500f9	no	2
Warnings:					
Information:					

19	NPL Documents	CiscoCiscoB.PDF	144193 83bba5553e0d36ee054222959230970e8e028ed	no	3
Warnings:					
Information:					
20	NPL Documents	BroadcomAnnoucesSerializersb.PDF	293052 d4771a7951eed2bcb3a58a68a1fe0c0388374	no	5
Warnings:					
Information:					
21	NPL Documents	BCM8040b.PDF	58335 20c783a53534a556295a3710c16f491c2cc21d9d	no	2
Warnings:					
Information:					
22	NPL Documents	8CHRetimerRedundancyb.PDF	450488 6c154117927a2efb0b67d67824c9565257ce9ac1	no	2
Warnings:					
Information:					
23	NPL Documents	BCM8020b.PDF	57803 995274d5eeac5db1cda9fd1e642834a796e70c2	no	2
Warnings:					
Information:					
24	NPL Documents	8CHTransceiverRedundancyb.PDF	454143 8866d99f36e34d59b099b04e5703c195344ed51	no	2
Warnings:					
Information:					
25	NPL Documents	BCM8021b.PDF	60213 f2338eaaaa309cd401e1cd0c0677a9e598ce2d	no	2
Warnings:					
Information:					
26	NPL Documents	4CHb.PDF	458976 5bc391eff1a5a7f7d83b73e1718c056f8dbca0114	no	2
Warnings:					
Information:					
27	NPL Documents	BroadcomAnnouncesIndustrymb.PDF	274009 80b5056a9d21764907f64907f6373848263128a595c3	no	4
Warnings:					
Information:					

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.